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VIDEO	705036
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RESETS	100778
FRAME	2381252
FRAMES	481817
(VIDEO ADJ DATA ADJ POLARITY SAME RESET SAME FRAME).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

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L75

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Search History

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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L75</u> video adj data adj polarity same reset same frame	1	<u>L75</u>
<u>L74</u> polarity adj inversion adj signal\$1 same reset same frame	4	<u>L74</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L73</u> polarity adj inversion adj signal\$1 same reset same frame	1	<u>L73</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L72</u> polarity adj inversion adj signal\$1 same reset	12	<u>L72</u>
<u>L71</u> L69 and reset	4	<u>L71</u>
<u>L70</u> control\$4 same video adj data adj polarity same reset	1	<u>L70</u>
<u>L69</u> control\$4 same video adj data adj polarity	10	<u>L69</u>
<u>L68</u> polarity adj inversion adj signal	412	<u>L68</u>
<u>L67</u> video adj data adj polarity and control\$3 and polarity adj inversion adj signal	1	<u>L67</u>
<u>L66</u> 56 and horizontal adj synchronization signal\$1 same (number or count) and data adj blanking	2	<u>L66</u>
<u>L65</u> 56 and horizontal adj synchronization signal\$1 same (number or count)	278	<u>L65</u>
<u>L64</u> L63 and data adj blanking adj period	0	<u>L64</u>
<u>L63</u> 56 and horizontal synchronization signal\$1 same (number or count)	278	<u>L63</u>
<u>L62</u> 56 and horizontal synchronization signal\$1 same number	0	<u>L62</u>
<u>L61</u> generating same (first or second) polarity adj inversion adj signal\$1	3	<u>L61</u>
<u>L60</u> horizontal adj synchronization adj signal same polarity adj signal	16	<u>L60</u>
<u>L59</u> L56 and polarity adj signal\$1 same polarity adj signal\$1	96	<u>L59</u>
<u>L58</u> L56 and polarity adj signal\$1 same polarity adj signal\$1	0	<u>L58</u>
<u>L57</u> L56 and polarity adj signal\$1	96	<u>L57</u>
<u>L56</u> horizontal adj synchronization adj signal	4583	<u>L56</u>
<u>L55</u> horizontal adj synchronization adj signal adj unit\$1	2	<u>L55</u>
<u>L54</u> L53 and horizontal adj synchronization adj signal\$1	2	<u>L54</u>
<u>L53</u> data adj blanking adj period	66	<u>L53</u>
<u>L52</u> data adj blanking adj period	0	<u>L52</u>
<u>L51</u> counting and horizontal adj synchronization signals and data adj blanking adj period	1	<u>L51</u>
<u>L50</u> counting and horizontal adj synchronization signals	881	<u>L50</u>
<u>L49</u> counting and horizontal adj synchronization signals and data blanking adj period.	0	<u>L49</u>
<u>L48</u> L4 and polarity adj inversion same (first or second) adj phase	13	<u>L48</u>
<u>L47</u> L46 and first adj phase and second adj phase	1	<u>L47</u>
<u>L46</u> l4 and polarity adj inversion adj signal adj generator	4	<u>L46</u>
<u>L45</u> data adj blanking adj period same include\$1	8	<u>L45</u>
<u>L44</u> l36 and vertical adj back adj porch	2	<u>L44</u>
<u>L43</u> 36 and vertical adj back adj porch	65	<u>L43</u>
<u>L42</u> vertical adj back adj porch and data adj blank\$3	2	<u>L42</u>
<u>L41</u> vertical adj back adj porch same data adj blank\$3	1	<u>L41</u>

<u>L40</u>	data adj blanking adj period and vertical adj back adj porch same data adj blanking	1	<u>L40</u>
<u>L39</u>	vertical adj back adj porch	110	<u>L39</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L38</u>	data adj blanking adj period and vertical adj back adj porch	1	<u>L38</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L37</u>	data adj blanking adj period same vertical adj back adj porch	1	<u>L37</u>
<u>L36</u>	data adj blanking adj period	66	<u>L36</u>
<u>L35</u>	6329981[uref]	3	<u>L35</u>
<u>L34</u>	L33 and @py<=2002	23	<u>L34</u>
<u>L33</u>	vertical adj back adj porch and blanking adj period	40	<u>L33</u>
<u>L32</u>	vertical adj back adj porch	110	<u>L32</u>
<u>L31</u>	blanking adj period same vertical adj back adj poarch	0	<u>L31</u>
<u>L30</u>	L28 and polarity adj inversion	5	<u>L30</u>
<u>L29</u>	L28 and polarity adj inversion	5	<u>L29</u>
<u>L28</u>	L27 and @py<=2002	27	<u>L28</u>
<u>L27</u>	two adj adjacent adj pixel\$1 same polarity	74	<u>L27</u>
<u>L26</u>	l4 and polarity adj inversion same two adj adjacent adj pixel\$1	4	<u>L26</u>
<u>L25</u>	l21 and number near2 horizontal adj synchroniza\$4 adj signal\$1 same blanking	4	<u>L25</u>
<u>L24</u>	l4 and number near2 horizontal adj synchroniza\$4 adj signal\$1	10	<u>L24</u>
<u>L23</u>	L22 and polarity adj inversion	1	<u>L23</u>
<u>L22</u>	number near2 horizontal adj synchroniza\$4 adj signal\$1 same blanking	4	<u>L22</u>
<u>L21</u>	number near2 horizontal adj synchroniza\$4 adj signal\$1	93	<u>L21</u>
<u>L20</u>	l4 and polarity adj inversion same horizontal near4 blanking and number near synchronizat\$3 adj signal\$1	0	<u>L20</u>
<u>L19</u>	l4 and polarity adj inversion same horizontal near4 blanking	19	<u>L19</u>
<u>L18</u>	l4 and polarity adj inversion same horizontal near4 blanking	0	<u>L18</u>
<u>L17</u>	l4 and polarity adj inversion same according same horizontal near4 blanking	0	<u>L17</u>
<u>L16</u>	l4 and polarity adj inversion same according same horizontal near4 signal\$1	0	<u>L16</u>
<u>L15</u>	l4 and polarity adj inversion same according same horixontal near4 signal\$1	0	<u>L15</u>
<u>L14</u>	L13 and @py<=2002	20	<u>L14</u>
<u>L13</u>	timing adj control same polarity adj inversion	28	<u>L13</u>
<u>L12</u>	timing adj control same polaritiy adj inversion	0	<u>L12</u>
<u>L11</u>	timing adj control same polaritiy adj inver\$4	0	<u>L11</u>
<u>L10</u>	L9 and timing adj control	18	<u>L10</u>
<u>L9</u>	l8 and @py<=2002	160	<u>L9</u>
<u>L8</u>	l4 and data adj lines same driv\$3	365	<u>L8</u>
<u>L7</u>	l4 and data adj lines	505	<u>L7</u>

<u>L6</u>	l5 and @py<=2002	12	<u>L6</u>
<u>L5</u>	L4 and data adj line adj driver\$3	38	<u>L5</u>
<u>L4</u>	polarity adj inversion	4888	<u>L4</u>
<u>L3</u>	display\$1	1958995	<u>L3</u>
<u>L2</u>	data adj line adj driver\$3 same polarity adj inversion	9	<u>L2</u>
<u>L1</u>	data adj line adj driver\$3	823	<u>L1</u>

END OF SEARCH HISTORY